

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	21	router and algorithm and "default state" and @pd<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/03 13:58
S2	0	router and algorithm and "assign same default state" and @pd<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/03 13:58
S3	0	router adj algorithm and assign same "default state" and @pd<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/03 13:58
S4	0	router adj algorithm and assign same "default state" and @ad<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/03 13:58
S5	0	router adj algorithm and assign same default and @ad<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/03 13:59
S6	0	router adj algorithm and assign adj30 default and @ad<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/03 13:59
S7	1	router adj algorithm and assign and default and @ad<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/03 14:00
S8	102	rout\$3 same protocol and default same assign and @ad<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/03 14:04
S9	55	rout\$3 same protocol and default same assign and @pd<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/03 14:01
S10	3	rout\$3 adj10 protocol and default adj10 assign and @pd<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/03 14:01
S11	13	multicast\$3 and rout\$3 same protocol and default same assign and @ad<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/03 14:22
S12	3	multicast\$3 and rout\$3 and protocol and assign and "default state" and "data path" and @ad<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/03 14:33
S13	0	multicast\$3 and rout\$3 and protocol and algorithm and assign and "default state" and @ad<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/03 14:33
S14	8	multicast\$3 and rout\$3 and protocol and algorithm and assign and "default state" and @ad<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/05 12:11
S15	1	multicast\$3 and rout\$3 and protocol and optimization and assign and "default state" and @ad<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/05 12:11

S16	1	multicast\$3 and rout\$3 and optimization and assign and "default state" and @ad<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/05 12:12
S17	356	multicast\$3 and rout\$3 and optimization and @ad<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/05 12:12
S18	123	multicast\$3 and rout\$3 and optimization and @pd<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/05 12:12
S19	96	multicast\$3 and rout\$3 and optimization and distributed and @pd<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/05 12:12
S20	38	multicast\$3 and rout\$3 and optimization and cach\$5 and distributed and @pd<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/05 12:17
S21	1	multicast\$3 and rout\$3 and optimization and cach\$5 and "data line" and distributed and @pd<"20001010"	US-PGPUB; USPAT	OR	OFF	2004/01/05 12:13
S22	2690	@pd<"20001010" and (network same router)	US-PGPUB; USPAT	OR	OFF	2004/01/05 12:17
S23	461	(@pd<"20001010" and (network same router)) and cache	US-PGPUB; USPAT	OR	OFF	2004/01/05 12:18
S24	337	((@pd<"20001010" and (network same router)) and cache) and cache and store	US-PGPUB; USPAT	OR	OFF	2004/01/05 12:18
S25	2	((@pd<"20001010" and (network same router)) and cache) and ("source group" or "source-group")	US-PGPUB; USPAT	OR	OFF	2004/01/07 16:12
S26	3	@pd<"20001010" and (network same router) and cach\$5 and ("source group" or "source-group")	US-PGPUB; USPAT	OR	OFF	2004/01/08 09:29
S27	0	@pd<"20001010" and (network same router) and (default same ("source group" or "source-group"))	US-PGPUB; USPAT	OR	OFF	2004/01/05 12:22
S28	3	@pd<"20001010" and (network same router) and cach\$5 and stor\$3 and ("source group" or "source-group")	US-PGPUB; USPAT	OR	OFF	2004/01/08 10:43
S29	3	@pd<"20001010" and (network same router) and cach\$5 and stor\$3 and ("source group" or "source-group") and source	US-PGPUB; USPAT	OR	OFF	2004/01/08 12:57

S30	0	@pd<"20001010" and (network same router) and cach\$5 and stor\$3 and ("source group" or "source-group") and source and processor adj10 router	US-PGPUB; USPAT	OR	OFF	2004/01/08 12:58
S31	0	@pd<"20001010" and (network same router) and cach\$5 and stor\$3 and ("source group" or "source-group") and source and processor adj30 router	US-PGPUB; USPAT	OR	OFF	2004/01/08 12:58
S32	2	@pd<"20001010" and (network same router) and cach\$5 and stor\$3 and ("source group" or "source-group") and source and processor and router	US-PGPUB; USPAT	OR	OFF	2005/03/03 17:22
S33	4	@pd<"20001010" and (network same router) and ("source group" or "source-group") same multicast	US-PGPUB; USPAT	OR	OFF	2005/03/03 17:23
S34	21	router and algorithm and "default state" and @pd<"20001010"	US-PGPUB; USPAT	OR	OFF	2005/03/03 17:25
S35	0	router and algorithm and "assign same default state" and @pd<"20001010"	US-PGPUB; USPAT	OR	OFF	2005/03/03 17:25
S36	0	router adj algorithm and assign same "default state" and @pd<"20001010"	US-PGPUB; USPAT	OR	OFF	2005/03/03 17:25
S37	23	multicast\$3 and rout\$3 same protocol and default same assign and @ad<"20001010"	US-PGPUB; USPAT	OR	OFF	2005/03/03 17:25
S38	8	multicast\$3 and rout\$3 and protocol and algorithm and assign and "default state" and @ad<"20001010"	US-PGPUB; USPAT	OR	OFF	2005/03/03 17:26
S39	1	multicast\$3 and rout\$3 and optimization and cach\$5 and "data line" and distributed and @pd<"20001010"	US-PGPUB; USPAT	OR	OFF	2005/03/03 17:26
S40	0	@pd<"20001010" and (network same router) and cach\$5 and stor\$3 and ("source group" or "source-group") and source and processor adj10 router	US-PGPUB; USPAT	OR	OFF	2005/03/03 17:26